U.S. Department of Commerce, Patent and Trademark Office					Atty Dock	Serial No.			
					M-4808-3	09/352,659			
INFO	RMATIC	Applicant(s)							
		Norris, David E.; Suggs, David N.							
		Filing Date Grou			P				
	-	July 6, 1999		Unknown					
		Document	U.S. 1	Patent Documents					ñ
*Examiner Initial		Document MAN	Date	Name	Class	Subclass	TFA	ing Da	te C
V	AA	3,515,792	Jun. 1970	Deutsch	84	1.03	27		=======================================
1	AB	3,982,070	Sep. 1976	Flanagan	179	i		2	T
	AC	4,133,242	Jan. 1979	Nagai, et al	84	1.13	10		(;
	AD	4,201,105	May 1990	Alles	84	1.01			
	AE	4,201,109	May 1990	Kitagawa	84	1.26		-	
	AF	4,344,347	Aug. 1982	Faulkner	84	1.26			
	AG	4,384,170	May, 1983	Mozer, et al.	179	1			
	AH	4,471,681	Sept. 1984	Nishimoto	84	1.23	1		
•	AI	4,472,993	Sept. 1984	Futamase, et al	84	1.24			
	AJ	4,506,579	Mar. 1985	Rossum	.84	1.01			
	AK	4,508,001	Apr. 1985	Suzuki	84	1.01			
	AL	4,524,668	Jun. 1985	Tomisawa, et al.	84	1.24			
	AM	4,539,885	Sept. 1985	Ezawa	84	1.25			- ,
	AN	4,569,268	Feb. 1986	Futamase, et al	84	1.24	 		
	AO	4,573,389	Mar. 1986	Suzuki	84	126	<u> </u>		
	AP	4,622,877	Nov. 1986	Strong	84	1.01			
	AQ	4,644,840	Feb. 1987	Franz, et al	84	1.01			_
	AR	4,649,783	Mar. 1987	Strong, et al	84	1.01			
	AS	4,719,833	Jan. 1988	Katoh, et al	84	1.01			
	AT	4,731,851	Mar. 1988	Christopher	381	104			
	AU	4,843,938	July 1989	Hideo	84	1.19			
	AV	4,864,625	Sep. 1989	Hanzawa, et al	381	61	 		
	AW	4,916,996	April 1990	Suzuki, et al	84	603	 		
	AX	4,947,723	Aug. 1990	Kawashima, et al	84	603	 		
	AY	4,953,437	Sept. 1990	Starkey	84	603	<u> </u>		
	AZ	4,998,281	Mar. 1991	Sakata	381	61	 		
	BA	5,111,530	May 1992	Kutaragi, et al	395	20			
	BB	5,111,727	May 1992	Rossum	84	603	 		
	ВС	5,144,676	Sept. 1992	Rossum	381	118			
	BD	5,166,464	Nov. 1992	Sakata, et al	84	662	-		
$ \wedge$	BE	5,187,314	Feb. 1993	Kunimoto, et al.	84	626			-
77	BF	5,194,681	Mar. 1993	Kudo	84	603			

-4008-3C US		Sheet 3 of 4 Sheets
X	CH	"SC18051 1/2 Megabyte Sound ROM," Sierra Semiconductor, Rev. 1.0, pp. 1-3 (Date not available).
	CI	"SC18052 1 Megabyte Sound ROM," Sierra Semiconductor, Rev. 1.0, pp. 1-3 (Date not available).
	CJ	"YMF262, FM Operator Type L3 (OPL3)," Yamaha LSI, Catalog No. LSI-4MF2622, pp. 1-19 (1991.10). "YMZ263, Multimedia Audio & Game Interface Controller (MMA)," Yamaha LSI, Rev. 7/1/9 pp. 1-33.
01,	5/CK	"YMZ263, Multimedia Audio & Game Interface Controller (MMA)," Yamaha LSI, Rev. 7/1/92 pp. 1-33.
PATERIA O'S Z	CG 46)	Application Note, "A Tutorial on MIDI and Music Synthesis, Music Synthesis," by Jim Heckroth, Crystal Semiconductor Corp., AN27REV1, pp. 1-6 (Aug. 1993).
PARADEMARY.	Е М	Application Note, "Wave Table MIDI Synthesizer Solutions, CS8905 and CS9203," by Jim Heckroth, Crystal Semiconductor Corp., AN26REV1, pp. 1-7 (Aug. 1993).
	CN	Article in "The Music Machine," Ed. Roads, The Mit Press, p. 436-437 (1989).
	CO	Digital Oscillator Chip, Integrated Circuit Systems, Inc., ICS 1261 (DOC1), pp. 1-12 (Date not available).
	СР	Digital Sound Generator (DOC II), ICS1399, Integrated Circuit Systems, Inc., pp. 1-10 (Date not available).
	cQ	Digital Sound Generator (DOC II), ICS1399, Integrated Circuit Systems, Inc., pp. 21-42 (Date not available).
	CR	Documentation regarding AVS Group NXPR016 Chipset (Date not available).
	CS	ES 5506 "OTTO", Ensoniq Soundscape™ WaveTable Synthesizer, Rev. 2.1, pp. 1-48 (Date not available).
	СТ	Handbook for Sound Engineers (The new audio cyclopedia) Glen Ballow, editor, Howard W. Sams & Company, pp. 37-38, 158-159 and pp. 626-627, First Edition Third Printing 1988.
	CU	IBANEZ Model No. DM1000 Block Diagram (Date not available).
	CV	Integrated Circuit Systems, Inc., Digital Sound Generator (DOC II), ICS1399, Package of Technical Information (Date not available).
	CW	OmniWave™ Multimedia Audio, by Samsung Semiconductor, Advance Information, KS0161, pp. 1-8 (Rev. A, Nov. 1994)
	СХ	Preliminary Product Information, "Advanced Music Synthesizer, CS9203," Crystal Semiconductor Corp., DS117PP1, pp. 1-18 (Aug. 1993).
	CY	Preliminary Product Information, "CDBGMR4 Music Synthesis Eval. Board," Crystal Semiconductor Corp., DS127PP1, pp. 1-24 and schematics (Aug. 1993).
	CZ	Preliminary Product Information, "Programmable Music Processor, CS8905," Crystal Semiconductor Corp., DS116PP1, pp. 1-19 (Aug. 1993).
Y. ~	DA	Preliminary specification, "Stereo continuous calibration DAC, TDA1545A," Phillips Semiconductors, pp. 4-212 to 4-229 (March 1993).

-4808-3C US		Sneet 4 of 4 Sheet				
X	DB	Preliminary, "YMF278-F (OPL4), 4 Operator FM and WAVE Synthesis Chip," Yamaha LSI, Yamaha Corp., Catalog No. LS1278F, Version 1.01 (2/1/93), pp. 1-31				
En	DC	Snell, John. "Design of a Digital Oscillator Which Will Generate Up to 256 Low Distortion Sine Waves in Real Time," April 1977, pp. 4-25				
4	DD	U.S. Patent Application Serial No. 072,838, entitled "Wave Table Synthesizer," by Travers, et al.				
Examiner	X	Date Considered 3/28/0)				
		f reference considered, whether or not citation is in conformance with MPEP 609; Draw line through				

479964 vl

